一次的教育工作 医多种 医克克特氏性原生性神经病 外衛衛 医大种皮质 医上午外的

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(54) CUTTING TOOL HAVING ACTIVE VIBRATION ISOLATING FUNCTION

(19) JP (11) 63-180401 (A)

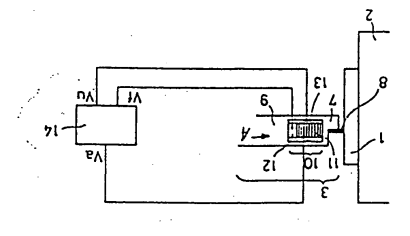
(43) 25.7.1988 (22) 19.1.1987 (21) Appl. No. 62-8215

(71) MITSUI ENG & SHIPBUILD CO LTD (72) YUJI SUGITA

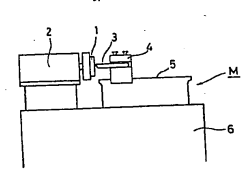
(51) Int. Cl. B23B27/00,B23B25/06

on an actuator is regulated by computing values of signals from a load detector a relative to enable execution of a high speed cutting work, by a method wherein a voltage applied PURPOSE: To prevent production of vibration between a workpiece and a cutting tool and displacement detector between the load detector and a piezo-electric actuator.

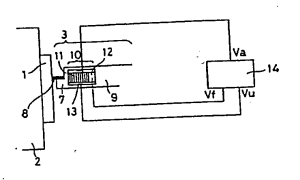
CONSTITUTION: When relative displacement between a workpiece 1 and a cutting tool 3 is tool 3 is reduced to zero. Thus, vibration is absorbed by the tool 3, an alternating force produced between the tip part 7 and the workpiece 1 produces only the inertia force of the 3. An alternating force, propagated through a piezo-electric actuator 11, is detected by a the actuator 11 is expanded and contracted, the alternating force propagating through the fluctuated in a direction A due to vibration produced by a drive system 2, vibration propagated rom the outside, or a change in a cutting force, an alternating force is exerted on a tool oad detector 12, simultaneously, relative displacement between a tip part 7 of the tool 3 and a root part 9 is detected by a displacement detector 13, and the alternating force and lip part 7 and is reduced to a low value, and a fluctuation in displacement between each the relative displacement are inputted as a load signal and a displacement signal, respectively o a computing device 14. When, by means of a calculated expansion and contraction amount of the tip part 7 and a diamond tip 8 and the workpiece 1 is decreased to zero.



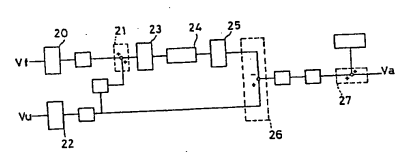
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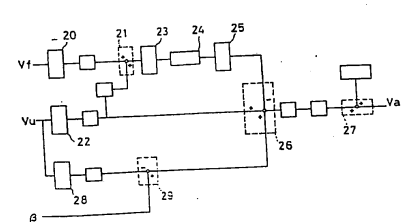
第 2 図



第3図



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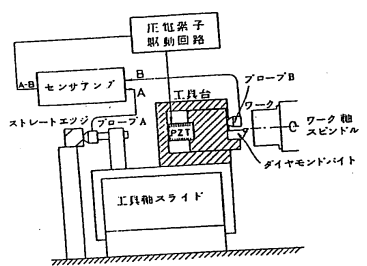


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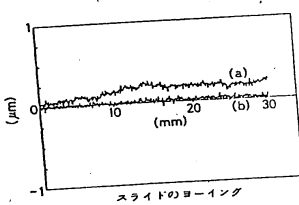
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第 5 図



第 6 図



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